

**INFORMATION DISCLOSURE CITATION
IN AN APPLICATION**

(Use several sheets if necessary)

Attorney Docket No.:
0509-1099

Application No.:

NEW NATIONAL PHASE

Applicant:

Myrtill KAHN, et al.**10/551 948**

Filing Date:

Group Art Unit:

U.S. PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Name	Class	Subclass	Filing date (if appropriate)

FOREIGN PATENT DOCUMENTS

Examiner Initial	Document Number	Date	Country	Class	Subclass	Translation
						Yes
						No

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

/KTN/	K. SOULANTICA, A. MAISONNAT, M.-C. FROMEN, M.-J. CASANOYE, P. LECANTE, B. CHAUDRET: "Synthesis and self-assembly of Monodisperse Indium Nanoparticles Prepared from the Organometallic Precursor 'InCp1'" ANGEWANDTE CHEMIE INT. ED., vol. 40, no. 2, 2001, pages 448-451, XP002266276 Weinheim the whole document
	C. NAYRAL, E. VIALA, P. FAU, F. SENOCQ, J.-J. JUMAS, A. MAISONNAT, B. CHAUDRET: "Synthesis of Tin and Tin Oxide Nanoparticles of Low Size Dispersity for Application in Gas Sensing" CHEMISTRY AN EUROPEAN JOURNAL, vol. 6, no. 22, 2000, pages 4082-4090, XP002304770 WEINHEIM cited in the application the whole document
	K. SOULANTICA, A. MAISONNAT, F. SENOCQ, M.-C. FROMEN, M.-J. CASANOYE, B. CHAUDRET: "Selective Synthesis of Novel In and In ₃ Sn Nanowires by an Organometallic Route at Room Temperature" ANGEWANDTE CHEMIE INT. ED., vol. 40, no. 16, 2001, -2984 pages 2983-2986, XP002266277 weinheim the whole document
	C. NAYRAL, E. VIALA, V. COLLIÈRE, P. FAU, F. SENOCO, A. MAISONNAT, B. CHAUDRET: "Synthesis and use of a novel SnO ₂ nanomaterial for gas sensing" APPLIED SURFACE SCIENCE, vol. 164, 2000, pages 219-226, XP002266278 page 222, line 33-line 41
	C. NAYRAL, T. OULD-ELY, A. MAISONNAT, B. CHAUDRET, P. FAU, L. LESCOUZÉRES, A. PEYRE-LAVIGNE: "A Novel Mechanism for the Synthesis of Tin/Tin oxide nanoparticles of low size Dispersion and of nanostructured SnO ₂ for the sensitive layers of Gas Sensors" ADVANCED MATERIALS, vol. 11, no. 1, 1999, pages 61-63, XP002266279 figure 1
	CORDENTE N ET AL: "SYNTHESIS AND MAGNETIC PROPERTIES OF NICKEL NANORODS" NANO LETTERS, AMERICAN CHEMICAL SOCIETY, WASHINGTON, DC, US, vol 1, no. 10, 30 August 2001 (2001-08-30), pages 565-568, XP001098945 ISSN: 1530-6984 the whole document
↓	DING Y ET AL: "NANOSCALE MAGNESIUM HYDROXIDE AND MAGNESIUM OXIDE POWDERS: CONTROL OVER SIZE, SHAPE, AND STRUCTURE VIA HYDROTHERMAL SYNTHESIS" CHEMISTRY OF MATERIALS, AMERICAN CHEMICAL SOCIETY, WASHINGTON, US, vol. 13, no. 2, 1 February 2001 (2001-02-01), pages 435-440, XP001005173 ISSN: 0897-4756 table 3
/KTN/	DATABASE WPI Section Ch, Week 20029 Derwent Publications Ltd., London, GB; Class A25, AN 2000-329726 XP002266280 & CN 1 245 777 A (GUANGZHOU INST CHEM CHINESE ACAD) 1 March 2000 (2000-03-01) abstract

EXAMINER:	/Khanh Nguyen/	DATE CONSIDERED	04/14/2008
-----------	----------------	-----------------	------------

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

* English language abstract provided for the Examiner's convenience

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH. /KTN/

lpp